

PROFESSIONAL SERVICES PREQUALIFICATION DISCIPLINES

Primary Disciplines	Description	Levels	NAICS CODE*
B-1	Bridge Design – Non Movable Structures	A,B,C	541330
B-4	Bridge Design – Movable Structures	Only C	541330
C-6	Construction Inspection – Roadway / Bridge	A and B	541330
E-3	Environmental Assessments/EIS/CE	A and B	541330 or 541620
E-4	Environmental Permitting	Only A	541620
E-5	Environmental Physical Site Investigation	Only A	541620
E-7	Environmental Remedial Support	Only A	541620
H-1	Highway Design	A, B, C	541330
H-3	Hydrology & Hydraulics	Only A	541330
I-1	Bridge Inspection – Simple Bridges	Only A	541330
I-3	Bridge Inspection – Movable Bridges	Only A	541330
I-5	Bridge Inspection – Complex Bridges	Only A	541330
L-1	Landscape Architecture	Only A	541320
S-1	Surveying	A, B, C	541360 or 541370
T-1	Traffic Engineering	Only A	541330
T-7	Transportation Planning	A and B	541320

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Project Specific Disciplines	Description	Levels	NAICS CODE*
A-1	Aerial Photography Surveys	Only A	541360
A-3	Archaeology Services	Only A	541720
A-5	Asbestos Remediation	Only A	562910
A-6	Aviation Services	Only A	541330 or 541320
A-7	Air Quality Analyses Requirements	Only A	541620
C-1	Claim/Litigation Support/Scheduling	Only A	541330
C-4	Construction Inspection – Bridge Painting	A and B	541330
C-5	Construction Inspection - Intelligent Transportation System (ITS)	Only A	541330
C-7	Contamination Screenings	Only A	541330 or 541620
D-2	Dredge Material Management	Only A	541620
E-2	Intelligent Transportation System (ITS) Facilities	Only A	541330
E-8	Electrical Requirements	Only A	541330
G-1	Geographical Information Systems	Only A	541370
G-2	Geotechnical Design	Only A	541330
G-3	Global Positioning Surveys	Only A	541370
G-4	Goods Movement	Only A	541320
H-2	Historic Architectural Survey / Mitigation	Only A	541720
I-6	Inspection of Dams	Only A	541330
M-1	Market & Customer Research – Transportation	Only A	541613 or 541910
M-6	Prestressed/Precast Concrete Inspection	Only A	541330
M-7	Inspection of Structural Steel and Welding	Only A	541330
M-8	Materials Inspection and Engineering	Only A	541330
N-1	Noise Measurement and Analysis	Only A	541330 or 541620
P-2	Pavement Management Systems	Only A	541330
P-3	Pedestrian and Bicycle Facilities	Only A	541330 or 541320
P-4	Public Involvement – Transportation Issues	Only A	541820 or 541330 or 541910

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P-6	Pavement Design	Only A	541330
R-2	Right of Way-Services	Only A	541191
S-2	Subsurface Utility Engineering (SUE)	Only A	541330
T-3	Transportation Access Management	Only A	541330
T-4	Traffic Data Collection	Only A	541330
T-5	Transportation Demand Modeling	Only A	541320
T-11	Transportation Demand Management	Only A	541320
T-12	Transportation Security	Only A	541330
U-2	Utility Engineering	Only A	541330

* **NAICS Code Definitions** – The NAICS Code is used to fulfill federal goal requirements for DBE/ESBE subconsultants and ESBE Set-Aside Solicitations. Firms must be registered under the applicable NAICS code to be considered a DBE/ESBE in order to fulfill the federal goals.

For example, a firm must be registered under the code 541330 in order to qualify and meet a Construction Inspection solicitation goal. Any other code will not satisfy the Construction Inspection goal requirement.

Click on the **NAICS Code** column heading to go to the definitions on the US Government, Census Bureau website.